

FIG. 1

# OUT TO LOADS

34

SCREW TERMINALS

UP | ———— □ RELAY 1 /  
DOWN | ———— □ RELAY 2 /  
NEUTRAL | ———— NEUTRAL  
          |                ⏏

UP | ———— □ RELAY 3 /  
DOWN | ———— □ RELAY 4 /  
NEUTRAL | ————  
          |                ⏏

UP | ———— □ RELAY 5 /  
DOWN | ———— □ RELAY 6 /  
NEUTRAL | ————  
          |                ⏏

UP | ———— □ RELAY 7 /  
DOWN | ———— □ RELAY 8 /  
NEUTRAL | ————  
          |                ⏏

UP | ———— □ RELAY 9 /  
DOWN | ———— □ RELAY 10 /  
NEUTRAL | ————  
          |               ⏏

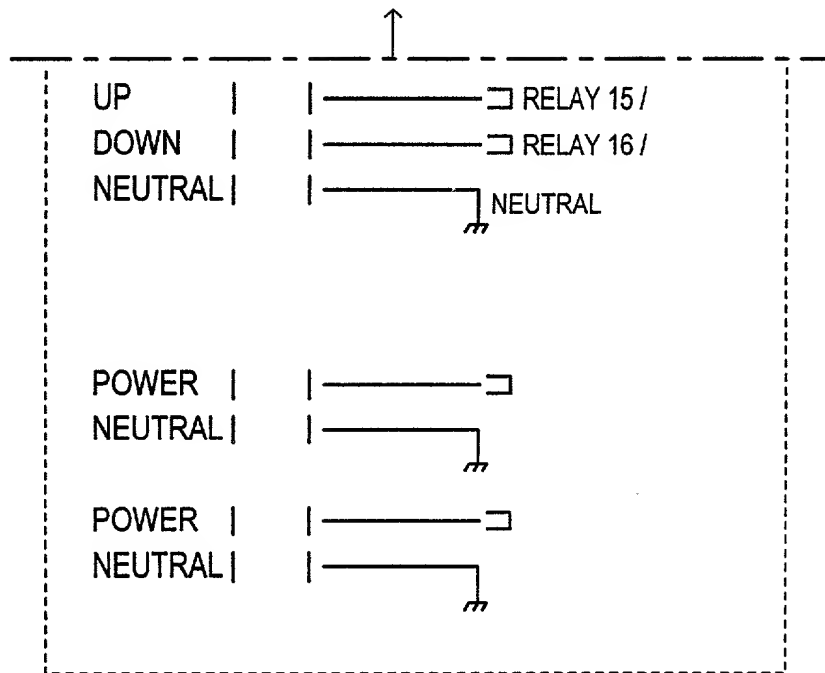
UP | ———— □ RELAY 11 /  
DOWN | ———— □ RELAY 12 /  
NEUTRAL | ————  
          |               ⏏

UP | ———— □ RELAY 13 /  
DOWN | ———— □ RELAY 14 /  
NEUTRAL | ————  
          |               ⏏

SEE FIG. 2b

FIG. 2a

SEE FIG. 2a



FROM 120VAC, 15A SUPPLY  
SCREW TERMINAL

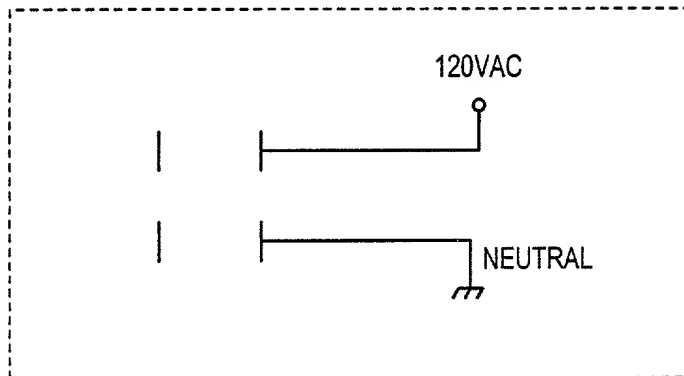


FIG.2b

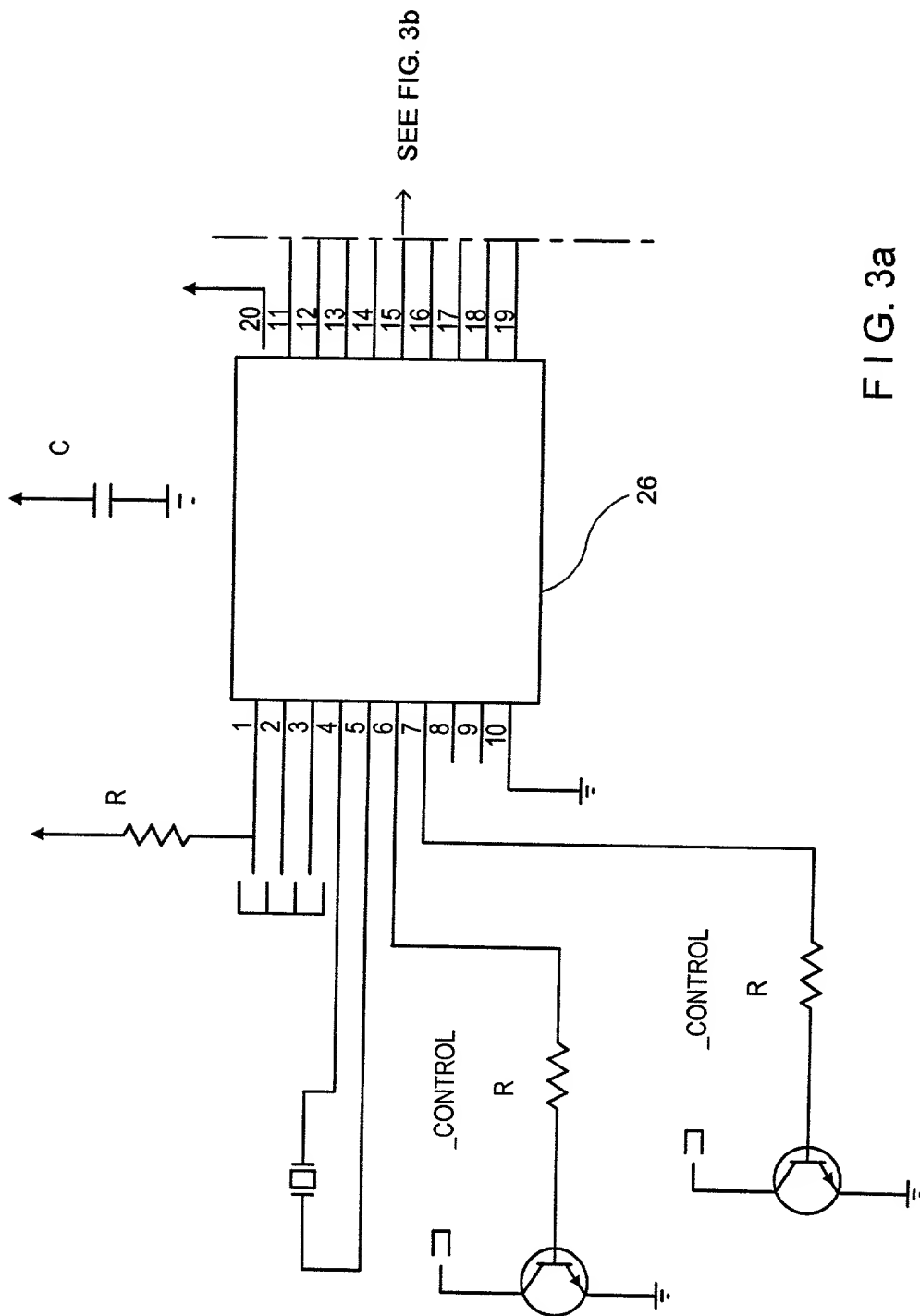


FIG. 3a

# ADDRESS DIPSWITCH

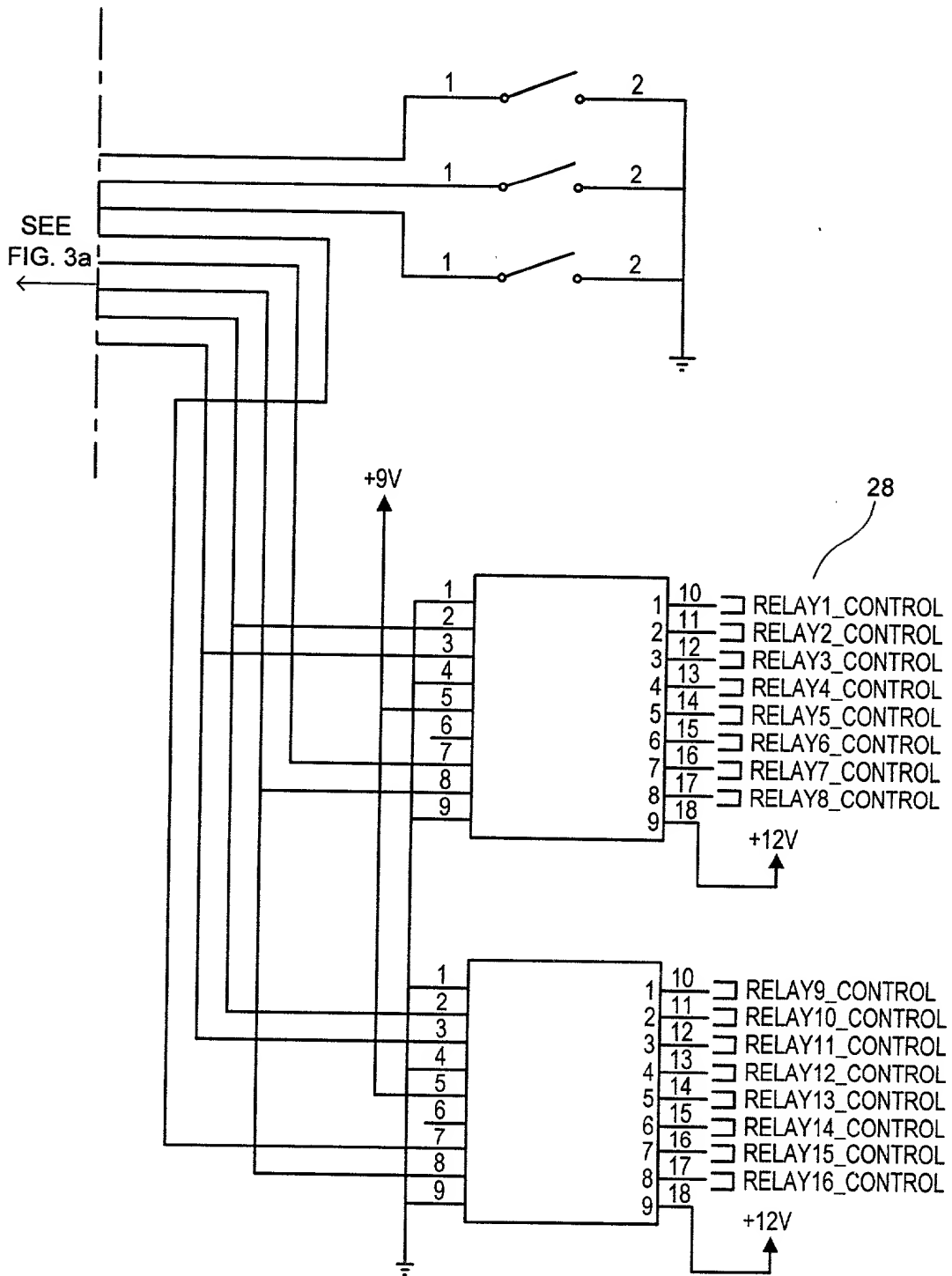


FIG. 3b

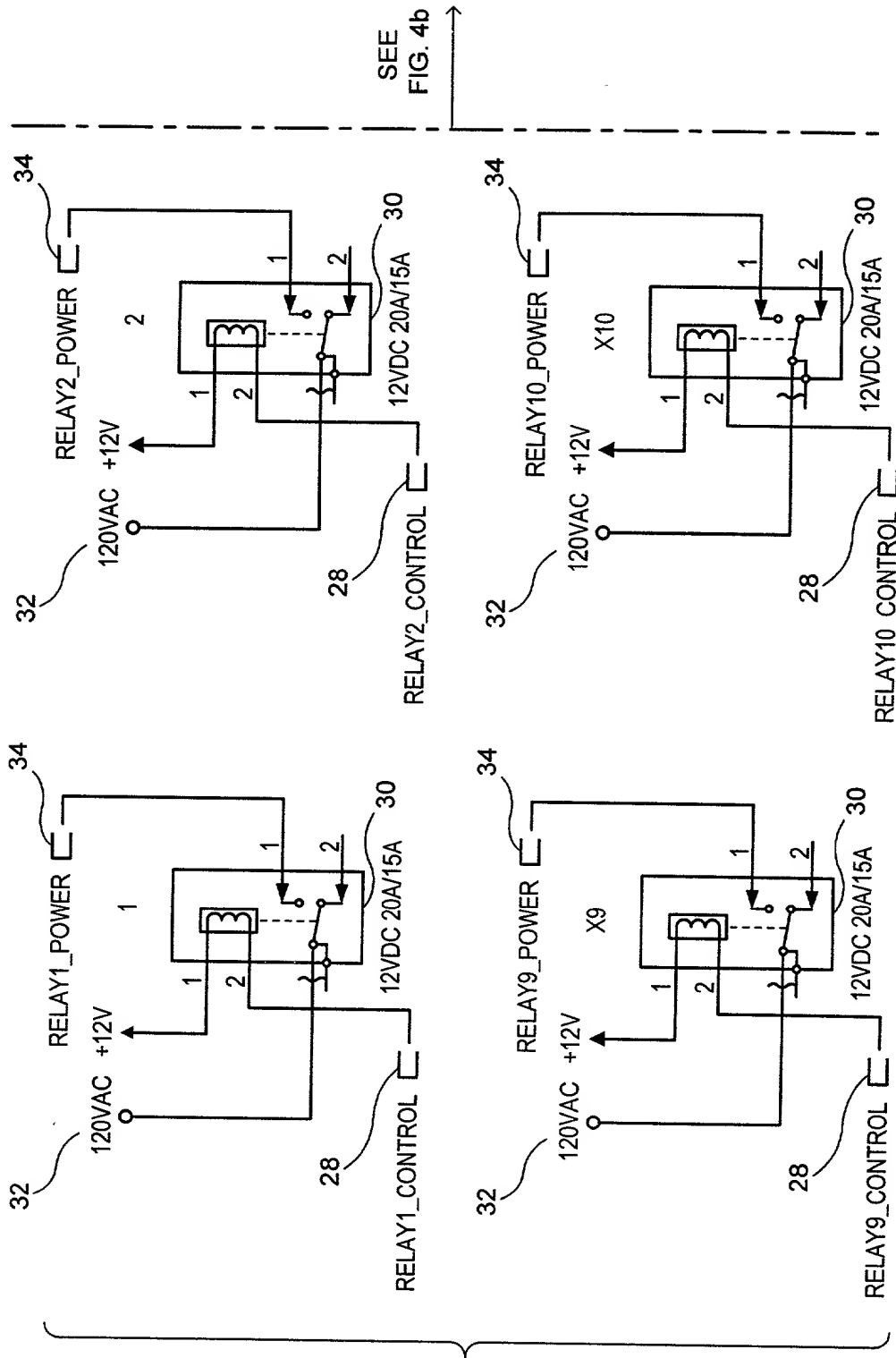
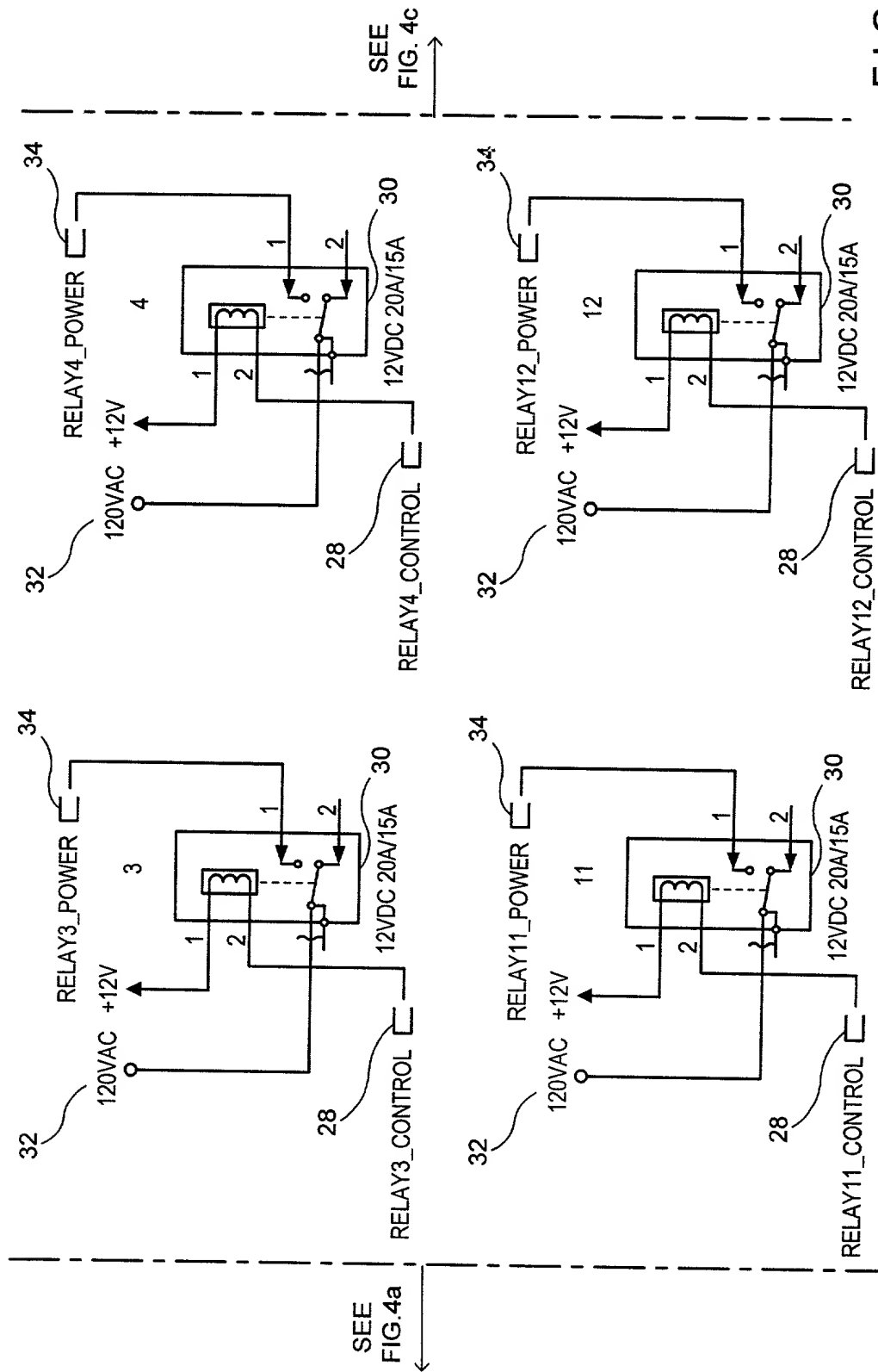


FIG. 4a







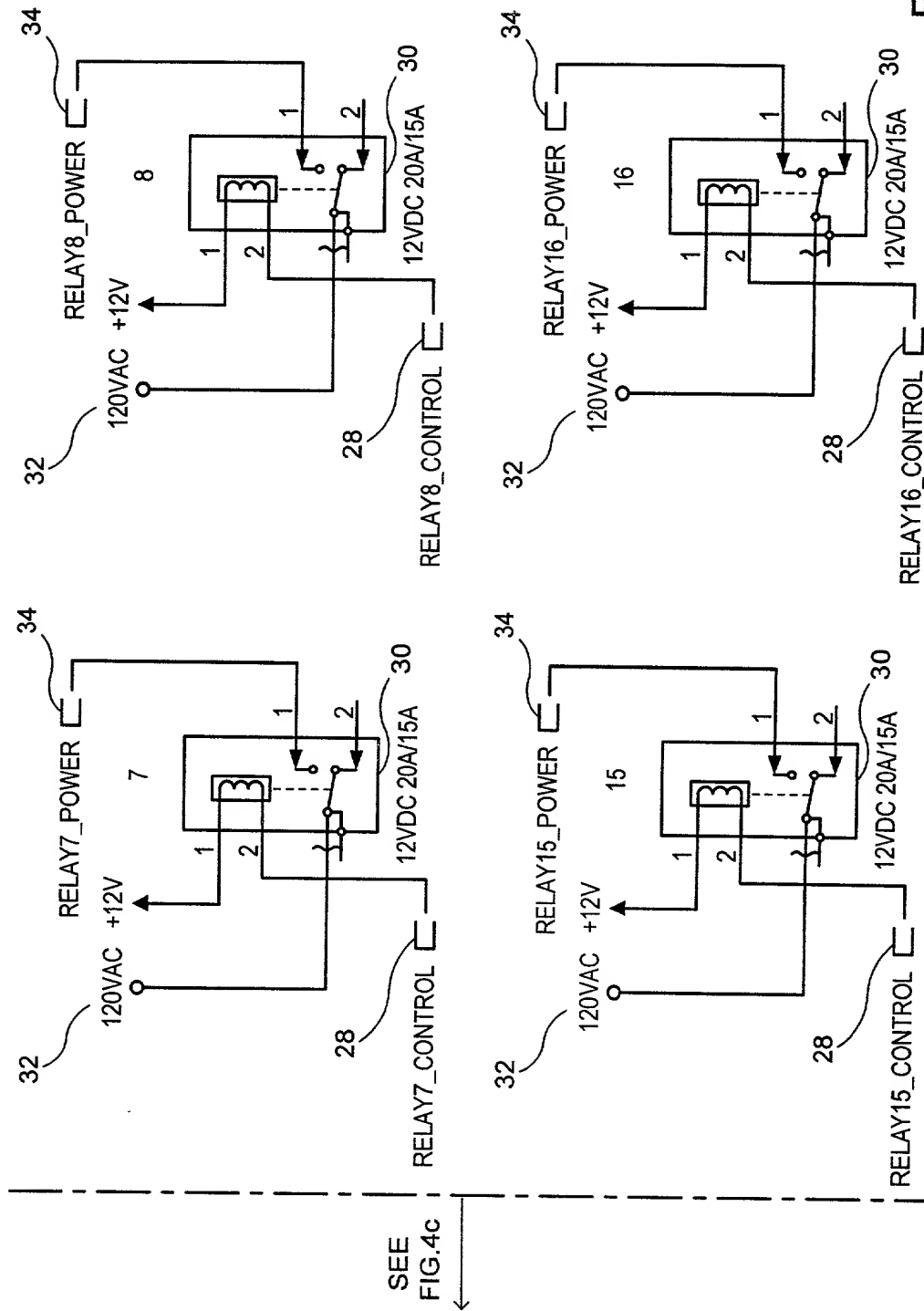
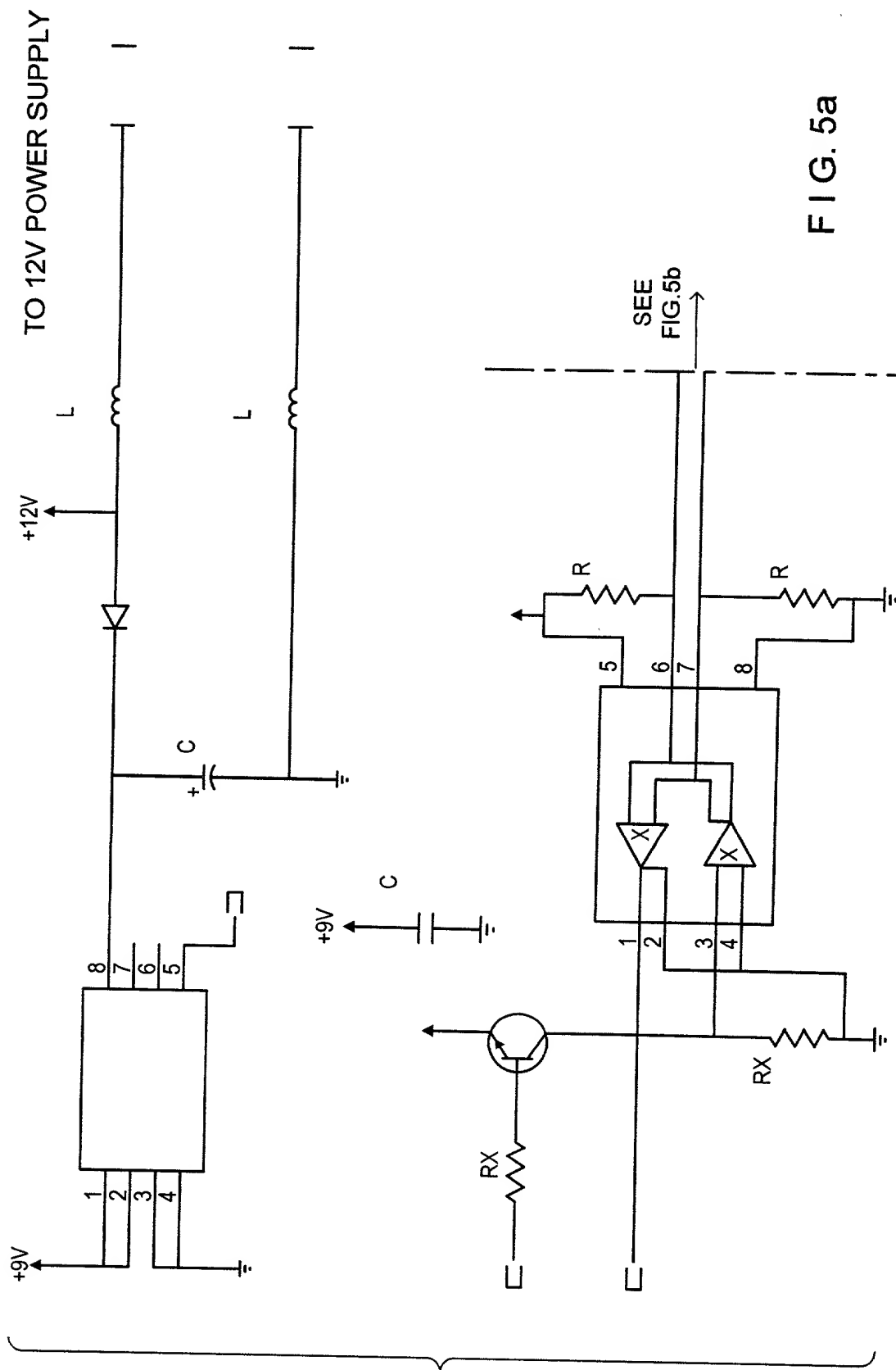


FIG. 4d



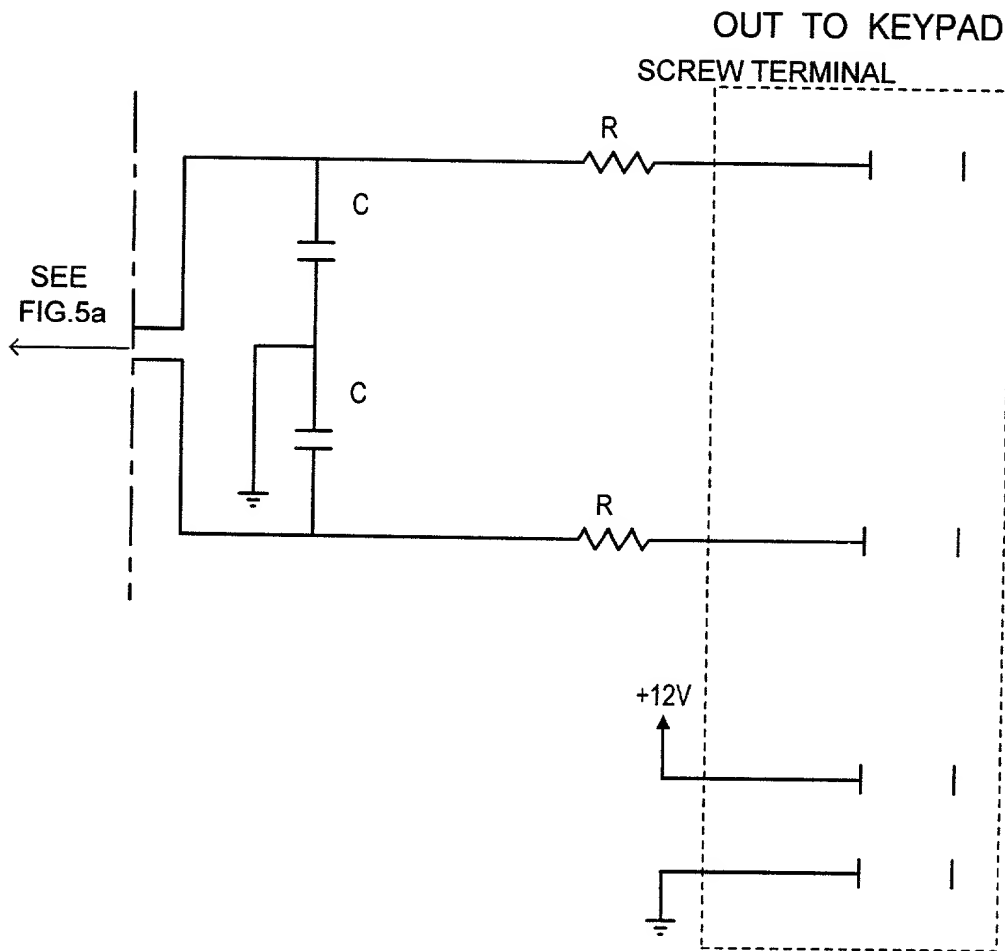


FIG. 5b

FIG. 6a

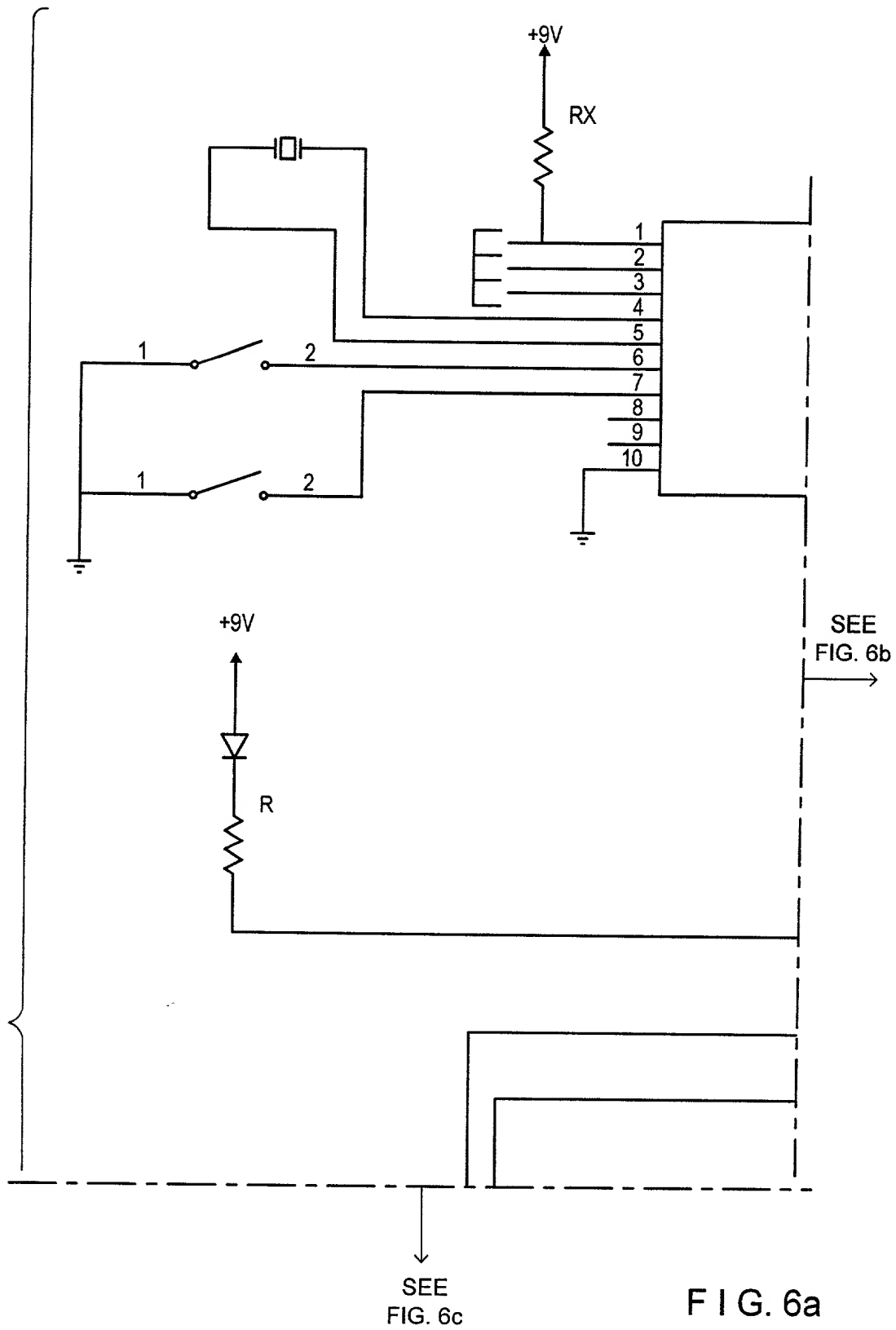
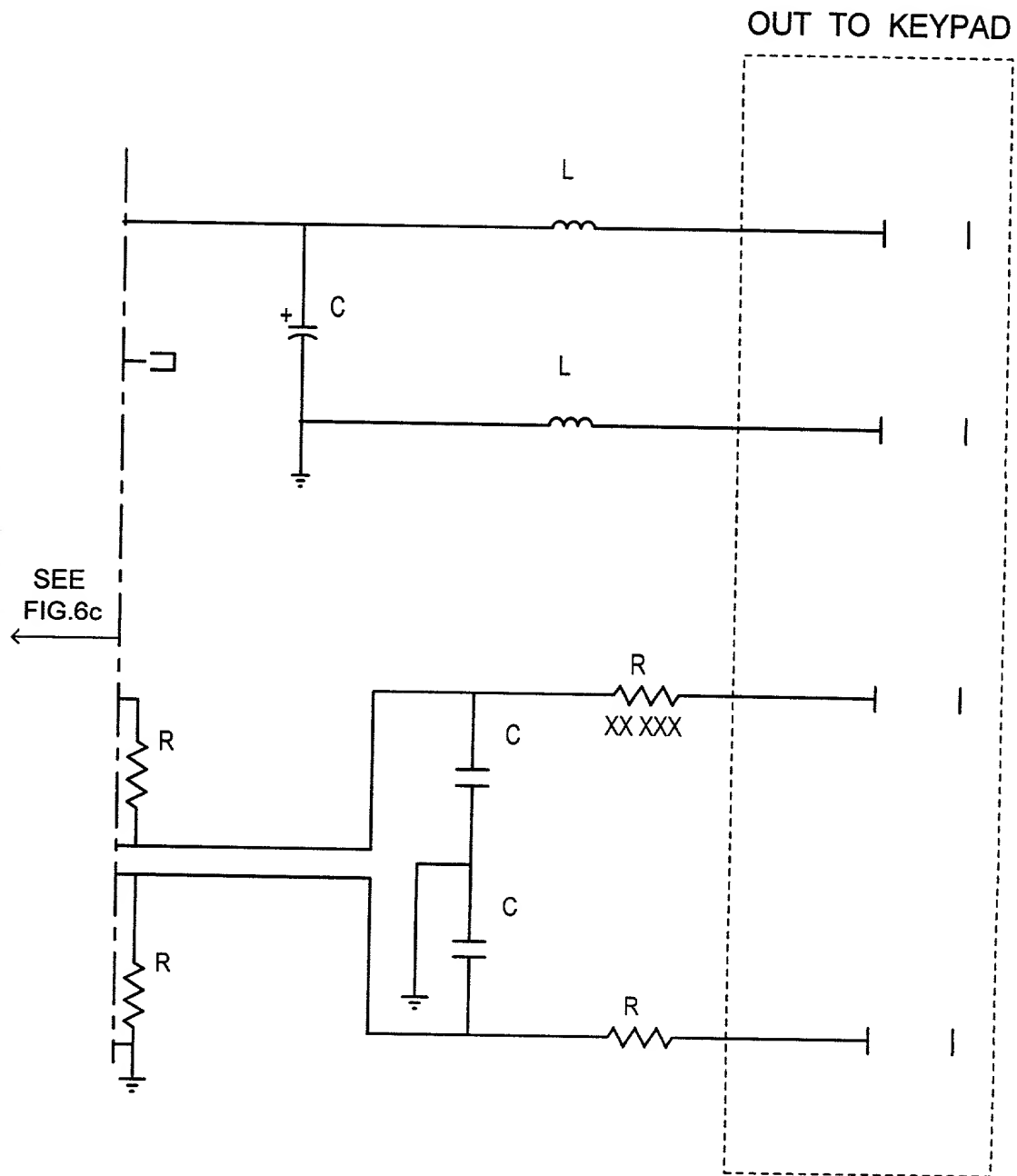


FIG. 6a



F I G. 6c

[illegible]

F I G. 6d